



Qualified *AcceleraPCI*™ Memory

Memory used on the *AcceleraPCI* must be 32-128 MB, PC-66 or PC-100 SODIMM SDRAM. Below you will find a list of memory that has been tested and qualified for use. However, there are size restrictions for the memory sockets on the upgrade platform. Please note them.

The maximum height for a SODIMM populated on the processor side of the board is 1.70 inches. The maximum height for a SODIMM populated on the non-processor side of the board is 1.15 inches.

Memory manufacturers frequently change memory specifications within an assigned part number. At posting, this information was current. Please verify physical size with your reseller before ordering.

PCB Manufacturer	Manufacturer Part #	Memory Size	Physical Size (Height)	For use on side
Micron	CT8M64S4W8C	64MB	1.05"	Either
Aavid	AVED16P664LS48-GL	64MB	1.10"	Either
Smart Modular	SM564088U7UNWUU	64MB	1.10"	Either
Smart Modular	SM564168574NWBA	128MB	1.10"	Either
Century	DSYV6416B84-OFGV HJC	128MB	1.15"	Either
Century	DSYV648A64-OFGV	64MB	1.15"	Either
Samsung	KMM466S823CT2-GL	64MB	1.15"	Either
Kingston	KGM100X64SC3/128	128MB	1.25"	Processor only
Kingston	KGM100X64SC3/64	64MB	1.25"	Processor only
Southland Micro	IG-APC128	128MB	1.25"	Processor only
Southland Micro	IG-APC64	64MB	1.25"	Processor only
Viking	PC16642U4SN3-3226	128MB	1.25"	Processor only
Viking	PC8641U4SN3-3226	64MB	1.25"	Processor only
Visiontek	1400023	128MB	1.25"	Processor only
Visiontek	1400029	64MB	1.25"	Processor only

This page will be updated as additional solutions are tested and qualified.

Last updated 6/30/99.